

ULTRIX

Guide to Server Setup

Order Number: AA-ML74D-TE

June 1990

Product Version:

ULTRIX Version 4.0 or higher

digital equipment corporation
maynard, massachusetts

Restricted Rights: Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause of DFARS 252.227-7013.

© Digital Equipment Corporation 1988, 1990
All rights reserved.

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license.

No responsibility is assumed for the use or reliability of software on equipment that is not supplied by Digital or its affiliated companies.

The following are trademarks of Digital Equipment Corporation:

digital

CDA
DDIF
DDIS
DEC
DECnet
DECstation

DECUS
DECwindows
DTIF
MASSBUS
MicroVAX
Q-bus
ULTRIX
ULTRIX Mail Connection

ULTRIX Worksystem Software
UNIBUS
VAX
VAXstation
VMS
VMS/ULTRIX Connection
VT
XUI

PostScript and Display PostScript are registered trademarks of Adobe Systems, Inc.

Contents

About This Manual

Audience	v
Organization	v
Related Documentation	vi
Conventions	vi

1 Overview

1.1 Server Purposes	1-1
1.2 Distribution Media	1-1
1.3 Server/Client Version Compatibility	1-2
1.4 Knowledge Required	1-3

2 Setting Up for Diskless Management Services

2.1 Disk Space Required for the dlenv File System	2-1
2.2 Disk Space Required for the dlclient File System	2-2
2.3 Installing the Software	2-3
2.3.1 Installing from Tape Media	2-3
2.3.2 Installing from CDROM Media	2-4

3 Setting Up for Remote Installation Services

3.1 Installing the Server	3-1
3.1.1 Installing from Tape Media	3-1
3.1.2 Installing from CDROM Media	3-2

A RISC Software Subsets

B VAX Software Subsets

Tables

1-1: Distribution Media Labels and Contents	1-2
1-2: DMS ULTRIX Version Compatibility Table	1-2
1-3: RIS ULTRIX Version Compatibility Table	1-3
2-1: Approximate Disk Space Required	2-2
A-1: RISC Supported Software Subset Sizes	A-1
A-2: RISC Supported Software Subset Descriptions	A-2
B-1: VAX Supported Software Subset Sizes	B-1
B-2: VAX Supported Software Subset Descriptions	B-2

About This Manual

This guide tells how to set up a server processor to provide specific services to registered clients. These instructions assume that the server processor already has an ULTRIX/UWS Version 4.0 operating system installed. The software subset containing support for the maintenance operations protocol (MOP) must also be installed for you to use your system as a server.

Audience

The audience for this manual is anyone installing and maintaining the server. The manual assumes the following:

- You, or a Digital Field Service representative, have checked the hardware to ensure that it is working properly.
- You have read the Owner's Manuals supplied with your hardware.
- You know the location and function of the controls and indicators on your hardware.
- You understand how to load and unload the installation media and any disks needed during the installation.
- You know how to use ULTRIX software.

Organization

Chapter 1	Overview
	Explains the purpose and contents of the server.
Chapter 2	Setting Up for Diskless Management Services
	Describes how to install the server for diskless management services.
Chapter 3	Setting Up for Remote Installation Services
	Describes how to install the server for remote installation services.
Appendix A	RISC Supported Software Subsets
	Contains a table listing the RISC software subsets with a brief description of each.
Appendix B	VAX Supported Software Subsets
	Contains a table listing the VAX software subsets with a brief description of each.

Related Documentation

The following list suggests the order in which you should read the related documentation:

1. **Hardware documentation**

You should have on hand the hardware documentation associated with your processor, particularly the Owner's Manual. These manuals show you how to set up the processor and its additional devices. These manuals also supply valuable troubleshooting guidelines.

2. *Release Notes*

Before beginning the installation, you should read the current version of the *Release Notes*.

3. **System and network management guides**

Read the appropriate system and network management guides to help you prepare to install the server.

4. *Guide to Diskless Management Services*

Read the *Guide to Diskless Management Services* to help you set up the server for diskless management services.

5. *Guide to Remote Installation Services*

Read the *Guide to Remote Installation Services* to help you set up the server for remote installation services.

Conventions

The following conventions are used in this manual:

A number sign is the default superuser prompt.

>>>
CPU nn >> The console subsystem prompt is two right angle brackets on RISC systems, or three right angle brackets on VAX systems. On a system with more than one central processing unit (CPU), the prompt displays two numbers: the number of the CPU, and the number of the processor slot containing the board for that CPU.

user input This bold typeface is used in interactive examples to indicate typed user input.

system output This typeface is used in interactive examples to indicate system output and also in code examples and other screen displays. In text, this typeface is used to indicate the exact name of a command, option, partition, pathname, directory, or file.

.
. A vertical ellipsis indicates that a portion of an example that would normally be present is not shown.

cat(1)

Cross-references to the *ULTRIX Reference Pages* include the appropriate section number in parentheses. For example, a reference to cat(1) indicates that you can find the material on the cat command in Section 1 of the reference pages.

RETURN

This symbol is used in examples to indicate that you must press the named key on the keyboard.

Mbyte

Throughout the text, the abbreviation Mbyte is used for megabyte. One megabyte equals 1,048,576 bytes.

THE UNIVERSITY OF CHICAGO
DIVISION OF THE PHYSICAL SCIENCES
DEPARTMENT OF CHEMISTRY
530 SOUTH EAST ASIAN AVENUE
CHICAGO, ILLINOIS 60607-7070
TEL: 773/936-5211 FAX: 773/936-5212

OFFICE OF THE DEAN
530 SOUTH EAST ASIAN AVENUE
CHICAGO, ILLINOIS 60607-7070
TEL: 773/936-5211 FAX: 773/936-5212

You can set up a server for both VAX and RISC clients with ULTRIX/UWS Version 4.0, independent of the architecture of the system that will act as the server. Therefore, a VAX or a RISC system can serve both VAX and RISC clients. This guide describes how to set up a server.

1.1 Server Purposes

The server provides two distinct functions:

- Setup for serving diskless clients

You can install software into a diskless server area using the diskless management services utility, `dms`. Then, diskless clients can be registered and can access the software in the diskless server area as if that software were located on their local systems.

- Setup for remote installation services

You can install ULTRIX software using the remote installation services utility, `ris`. Then, licensed users can be registered and can install ULTRIX software on their systems using the network as the distribution device.

1.2 Distribution Media

The distribution media to use for your server depends on the type of equipment you have.

The distribution kit contains TK50 tape cartridges, MT9 tapes, CDROM optical discs or an RA60 disk pack. Table 1-1 contains a list of media labels and contents for each type of media. The device special file name for a tape kit is `/dev/rmt n h`. The special file name for a CDROM kit is `/dev/rznc`. The special file name for an RA60 kit is `/dev/??nc`. The letter n represents the unit number of the distribution device.

Table 1-1: Distribution Media Labels and Contents

Media Type	Distribution Media Label	Contents
RISC-Specific:		
TK50	ULTRIX/UWS V4.0 (RISC) SUPPORTED SUBSETS VOLUME 1	Supported software subsets
	ULTRIX/UWS V4.0 (RISC) SUPPORTED SUBSETS VOLUME 2	
	ULTRIX/UWS V4.0 (RISC) UNSUPPORTED SUBSETS	Unsupported software subsets
MT9	ULTRIX/UWS V4.0 (RISC) SUPPORTED SUBSETS VOLUME 1	Supported software subsets
	ULTRIX/UWS V4.0 (RISC) SUPPORTED SUBSETS VOLUME 2	
	ULTRIX/UWS V4.0 (RISC) SUPPORTED SUBSETS VOLUME 3	
	ULTRIX/UWS V4.0 (RISC) UNSUPPORTED SUBSETS	Unsupported software subsets
CDROM	ULTRIX/UWS V4.0 (RISC) SUPPORTED/UNSUPPORTED SUBSETS	Supported and unsupported subsets for RISC systems
VAX-Specific:		
TK50/MT9	ULTRIX/UWS V4.0 (VAX) SUPPORTED SUBSETS	Supported software subsets
	ULTRIX V4.0 (VAX) UNSUPPORTED SUBSETS	Unsupported software subsets
CDROM RA60	ULTRIX/UWS V4.0 (VAX) SUPPORTED/UNSUPPORTED SUBSETS	Supported and unsupported subsets for VAX systems

1.3 Server/Client Version Compatibility

The tables that follow list the software versions that are supported for the server and for the clients.

The following ULTRIX versions are compatible for DMS servers and their clients:

Table 1-2: DMS ULTRIX Version Compatibility Table

Server's Running System Version	Versions Available for Clients
ULTRIX V4.0	ULTRIX WS 4.0
	ULTRIX-32 V3.1/ULTRIX WS V2.1
	ULTRIX-32 V3.1/ULTRIX WS V2.2
	ULTRIX-32 V3.1D/ULTRIX WS V2.2D

The following ULTRIX versions are compatible for RIS servers and their clients:

Table 1-3: RIS ULTRIX Version Compatibility Table

Server's Running System Version	Versions Available for Clients
ULTRIX V4.0	ULTRIX WS 4.0

1.4 Knowledge Required

Depending on the type of server setup you plan, you must know how to perform the applicable procedures from the list that follows:

- Log in to the superuser account.
- Set up a diskless server area using the `dms` utility, which is described in the *Guide to Diskless Management Services*.
- Set up a remote installation services area using the `ris` utility, which is described in the *Guide to Remote Installation Services*.

File systems and administrative files for diskless clients are located on the server. Each diskless server area contains two types of file systems:

- One or more `dlenv` file systems that contain the diskless environment. The components of a diskless environment are one or more common `root` directories. The `dlenv` file system also holds a shared software area within each common `root` area that contains the `usr` area, where read-only data files and executable files are located.
- One or more `dlclient` file systems where a copy of each registered diskless client's portion of the common `root` directory and client-specific files are located. When the client boots, this shared `usr` area is automatically mounted via the Network File System (NFS) by each client.

Throughout this guide, the server file systems are designated `dlenv n` and `dlclient n` . The root directories can be either `root n .mips` or `root n .vax`. Throughout this guide the common root directories are designated `root n .mips`. The letter n represents the number assigned to the specific file system or common root directory when it is installed. The portion of the common root directory that is copied to each registered client is designated `client_name.root`.

A server processor may have several diskless server areas. Each common `root n .mips` directory of each `dlenv n` file system may contain a different set of software products to provide a distinct software environment for a group of licensed diskless clients to share. The files in the `usr` area of a particular `root n .mips` directory are shared by all the clients registered for that environment.

Disk space is required on the server for each diskless server area file system. The sections that follow provide guidelines for estimating the disk space you need.

2.1 Disk Space Required for the `dlenv` File System

Each common `root n .mips` area contains at least the mandatory ULTRIX and ULTRIX Worksystem Software subsets, plus other supported subsets and additional software desired for clients who are registered to access that area.

In addition, reserve the following:

- About 20% of the disk space for file system administration, like adding files, and for file system information
- Enough space for any layered products, such as DECnet, that you plan to install

Table 2-1 shows the approximate sizes of the software subsets for some ULTRIX products that you might want to install.

Table 2-1: Approximate Disk Space Required

Software Subsets	Approximate Size in Mbytes (RISC)	Approximate Size in Mbytes (VAX)
All ULTRIX	150	93
All ULTRIX unsupported	36	42

Allow 20% of the disk partition size for file system administration and information. In addition, be sure to allow space for any other software products you plan to install.

For example, you might calculate the space requirement for a `dlenv` file system to be accessed by RISC clients as follows:

All ULTRIX	150 Mbytes
All ULTRIX unsupported	36 Mbytes
One layered product	50 Mbytes
Subtotal	236 Mbytes
20% file system allowance	47 Mbytes
Total	283 Mbytes

2.2 Disk Space Required for the `dlclient` File System

You must allow disk space in each `dlclient` file system on the server for clients' root directories and, in some cases, for clients' swap files and for clients to crash dump over the network to the server.

Use the following guidelines for your estimates:

- Allow a minimum of 10 Mbytes for each client's root area.
- If network crash dump to the server will be enabled, add an amount equal to the client's memory size plus its kernel size.
- If any of the client's swap files will be located on the server, you may want to allow two to three times the client's physical memory size depending on need.
- The clients' volatile files, like those in the `tmp` directory, and volatile directories like `var/spool` and `var/adm/crash` are located in `dlclient?` and require space.
- Clients that add files to their `client_name.root` areas use space.

You can estimate the space that different clients in a group require and spread that amount of space over the whole group when determining your `dlclient?` disk space requirements.

Use the formulas that follow to help you estimate the space you need in the `dlclient` file system.

The formula to determine the minimum amount of space required for the clients' root areas, with an example, follows:

Number of	10 Mbytes	Minimum
Clients	* Root Area	= <code>dlclient</code> Space
5	* 10	= 50 Mbytes

The formula to determine the amount of additional space you need if clients can dump across the network, with an example, follows:

Number of Clients	*	(Client Memory Size (Mbytes)	+	Kernel Size)	=	Additional dlclient Space for Dump
3	*	(8	+	2.5)	=	31.5 Mbytes
2	*	(16	+	2.5)	=	37 Mbytes

If clients' swap files are located on the server, two to three times the client's physical memory size depending on need is required. The formula to determine the amount of additional space required, with an example using three times each client's physical memory size, follows:

Number of Clients	*	(Client Memory Size (Mbytes)	*	2-3)	=	Additional dlclient Space for Swap
3	*	(8	*	3)	=	72 Mbytes
2	*	(16	*	3)	=	96 Mbytes

Using the examples given with the formulas, plus an allowance of 15 Mbytes per client for user files, the dlclient would require about 365 Mbytes of disk space on the server for five clients.

Root Space	50 Mbytes
Swap Space	168 Mbytes
Crash Dump Space	69 Mbytes
User Space	75 Mbytes
Total Space Required	362 Mbytes

2.3 Installing the Software

You must allocate disk partitions for the diskless server area file systems using the `idms` utility option `Create Diskless Area on Disk` and install software using the `dms` utility option `Install Software` to install subsets to a diskless server area. See the *Guide to Diskless Management Services* for information.

Note

Be sure that software subsets you install to either `/dlenv?/root?.mips` or `/dlenv?/root?.vax` are specific to the system architecture served by that directory.

2.3.1 Installing from Tape Media

Follow this procedure to install the server for diskless management services from tape media:

1. Log in and become the superuser.
2. Invoke the `dms` utility by typing:

```
# /etc/dms
```


3. Allocate disk partitions for the diskless server area file systems. Follow the instructions in the *Guide to Diskless Management Services* to set up the necessary file systems for a diskless server area.
4. Load the first tape volume containing the supported software for your clients' architecture type, either RISC or VAX. You will be prompted when to unload each tape volume and to load the next.
5. Select the Install Software option from the dms menu. If you need step-by-step instructions for the software installation procedure, see the *Guide to Diskless Management Services*.
6. When the ULTRIX software subsets you selected have been installed, remove the tape volume.
7. Register clients using the Add Client Processor option.

2.3.2 Installing from CDROM Media

Follow this procedure to install the server for diskless management services from CDROM media:

1. Log in and become the superuser.
2. Mount the CDROM labeled ULTRIX/UWS V4.0 (RISC) SUPPORTED/UNSUPPORTED SUBSETS. For example, if your CDROM drive unit is 4 on a DECstation 3100, you would enter the following command:

```
# mount -r /dev/rz4c /mnt
```
3. Invoke the dms utility by typing:

```
# /etc/dms
```
4. Allocate disk partitions for the diskless server area file systems. Follow the instructions in the *Guide to Diskless Management Services* to set up the necessary file systems for a diskless server area.
5. Select the Install Software option from the dms menu. If you need step-by-step instructions for the software installation procedure, see the *Guide to Diskless Management Services*.
6. When you are prompted for the device special file name or mount point, your entry depends on the architecture type of the clients to be served.

If you are setting up an environment to serve RISC clients, enter the following response:

```
/mnt/RISC/BASE
```


If you are setting up an environment to serve VAX clients, enter the following response:

```
/mnt/VAX/BASE
```
7. A menu appears listing the ULTRIX software subsets with a prompt for your selections. The ULTRIX software subsets you select are installed.

8. Register clients using the Add Client Processor option.
9. Unmount the CDROM labeled ULTRIX/UWS V4.0 (RISC) SUPPORTED/UNSUPPORTED SUBSETS using the following command:

```
# umount /mnt
```

Store the media and this guide in a safe place.

Department of the Interior
Bureau of Land Management
Washington, D.C. 20250

Public Lands Inventory

You need approximately 150 Mbytes on the server's disk to set up a remote installation services area containing all the ULTRIX software for remote installation services for RISC clients. You need approximately 93 Mbytes on the server's disk to set up a remote installation services area containing all the ULTRIX software for remote installation services for VAX clients. This space is necessary for the file system containing the `/usr/adm/ris` directory.

See Appendix A for information about subsets for RISC clients and Appendix B for information about subsets for VAX clients.

3.1 Installing the Server

The instructions that follow describe how to install the server for remote installation services from tape media and from CDROM media.

3.1.1 Installing from Tape Media

Follow these steps to install the server from tape media:

1. Log in and become the superuser.
2. Load the first tape volume containing the supported software for your clients' architecture type, either RISC or VAX. You will be prompted when to unload each tape volume and to load the next.
3. Invoke the `ris` utility by typing:

```
# /etc/ris
```
4. Select the `Install Software` option from the `ris` menu. If you need step-by-step instructions for the software installation procedure, see the *Guide to Remote Installation Services*.
The prompt for the device special file name appears.
5. Type the full pathname of the device special file.
6. The `ris` utility loads the software subsets into the remote installation services area.
7. Unload the last tape volume containing the supported software.
8. Register clients using the `Add Client Processor` option.

3.1.2 Installing from CDROM Media

Follow these steps to install the server from CDROM media:

1. Log in and become the superuser.
2. Mount the CDROM labeled ULTRIX/UWS V4.0 (RISC) SUPPORTED/UNSUPPORTED SUBSETS. For example, if your CDROM drive unit is 4 on a DECstation 3100, you would enter the following command:

```
# mount -r /dev/rz4c /mnt
```

3. Invoke the `ris` utility by typing:

```
# /etc/ris
```
4. Select the Install Software option from the `ris` menu. If you need step-by-step instructions for the software installation procedure, see the *Guide to Remote Installation Services*.
5. When you are prompted for the device special file name or mount point, your entry depends on the architecture type of the clients to be served.

If you are setting up an environment to serve RISC clients, enter the following responses to install both the supported and unsupported subsets:

```
/mnt/RISC/BASE  
/mnt/RISC/UNSUPPORTED
```

If you are setting up an environment to serve VAX clients, enter the following responses to install both the supported and unsupported subsets:

```
/mnt/VAX/BASE  
/mnt/VAX/UNSUPPORTED
```

6. A menu appears listing the ULTRIX software subsets with a prompt for your selections. The ULTRIX software subsets you select are installed.
7. Register clients using the Add Client Processor option.

RISC Software Subsets

A

This appendix contains software subset information for RISC client processors.

Table A-1 lists the supported software subsets and gives the size in root, /usr, and the total size for each subset.

Table A-1: RISC Supported Software Subset Sizes

Subset Name	Kilobytes Used		var	Total
	root	usr		
UDTACCT400	0	266	0	266
UDTAFM400	0	872	0	872
UDTBASE400	4512	23400	34	27946
UDTBIN400	12	26440	0	26452
UDTCOMM400	13	1024	0	1037
UDTDCMT400	0	1434	0	1434
UDTDL400	144	4008	0	4152
UDTEXER400	0	1421	0	1421
UDTINET400	355	5069	153	5577
UDTINTL400	0	501	0	501
UDTKERB400	0	2695	760	3455
UDTMAN400	0	4229	0	4229
UDTMH400	1	7591	1	7593
UDTMOP400	26	582	136	744
UDTNFS400	210	1427	478	2115
UDTPGMR400	0	7323	0	7323
UDTPRINT400	36	2939	1	2976
UDTRPCDEV400	0	608	90	698
UDTRPCRT400	0	282	1191	1473
UDTSCCS400	0	1256	0	1256
UDTSEC400	81	894	0	975
UDTUMAIL400	28	669	0	697
UDTUUCP400	0	582	1031	1613
UDWDECW400	0	12218	0	12218
UDWFONT15400	0	3002	0	3002
UDWFONT400	0	2661	0	2661
UDWMAN400	0	1559	0	1559
UDWSER400	5	5061	0	5066
UDWX11400	0	6873	0	6873
UDWXDEV400	0	13275	0	13275

Table A-2 lists each supported software subset for RISC clients and gives a brief description of its contents. The table also lists subset dependencies.

Table A-2: RISC Supported Software Subset Descriptions

Subset Name	Contents	Dependencies
UDTACCT400	Accounting Software Programs and data files needed to perform system accounting. This subset contains log files that grow automatically. It is intended for users familiar with ULTRIX system administration. This subset is optional.	
UDTAFM400	Adobe Font Metric Files Font metrics (character bounding box, width, name, ligature, kerning, and font properties) for PostScript outline fonts used by text formatting applications in PostScript output devices. This subset is optional.	
UDTBASE400	Base System Fundamental utilities and data files for the ULTRIX operating system. Base System includes the C compiler and linker, the editors, and all of the general-purpose programs. This subset is required and cannot be removed.	Required
UDTBIN400	Kernel Configuration Files Utility programs and binary files required to configure ULTRIX kernels. This subset must be installed during installation but can be deleted afterwards.	Required at installation Required to install some layered products, like DECnet
UDTCOMM400	Communications Utilities Utilities for several types of serial communications with other systems, including tip, ftp, and telnet.	Requires: UDTINET400 Required for: UDTUUCP400 UDTMH400
UDTDCMT400	Document Preparation Software The nroff text formatter with related files, as well as utilities useful for producing documents. This subset is optional.	
UDTDL400	Diskless Support Environment Software for a diskless environment. This subset is required only for diskless management services.	Requires: UDTMOP400
UDTEXER400	System Exerciser Package Programs that help in diagnosing problems with your VAX hardware and peripheral devices. This subset is optional.	

Table A-2: (continued)

Subset Name	Contents	Dependencies
UDTINET400	TCP/IP Networking Utilities Programs and data used to implement Internet networking on your ULTRIX system. This subset is optional.	Required for: UDTCOMM400 UDTNFS400 UDTUMAIL400 Kernel configuration: INET option
UDTINTL400	Internationalization Tools Tools used for developing international software.	Requires: UDTPGMR400
UDTKERB400	Kerberos Network Authentication Programs and data used to implement Kerberos network authentication on your ULTRIX system.	
UDTMAN400	Online Manual Pages Online copies of the reference pages included in your <i>ULTRIX Reference Pages</i> . These reference pages are stored in a language specific to the <code>nroff</code> text formatter. This subset is optional.	Requires: UDTDCMT400
UDTMH400	The RAND Mail Handler Programs that constitute the RAND Corporation MH mail reader interface. This subset is optional.	Requires: UDTCOMM400
UDTMOP400	Maintenance Operations Protocol Software necessary to use your system as a boot server for Local Area Terminal devices such as DECserver 100. This subset is optional.	Required for: network operations Kernel configuration: DLI option
UDTNFS400	Network File System Utilities Programs and data files you need to share file systems over the network. This subset contains the files used to implement the Yellow Pages facility. This subset is optional.	Requires: UDTINET400 Kernel configuration: NFS option RPC option
UDTPGMR400	Software Development Utilities Libraries and utilities useful for software development. These include the libraries for linking programs to be analyzed with the <code>dbx</code> debugger, the <code>lint</code> program verifier, and the <code>lex</code> and <code>yacc</code> parser packages. This subset is optional.	
UDTPRINT400	Printer Support Environment Printer commands <code>lpr</code> , <code>lpq</code> , and <code>lpd</code> , utilities, configuration files, line printer filters, and PostScript printer support. This subset is optional.	

Table A-2: (continued)

Subset Name	Contents	Dependencies
UDTRPCDEV400	RPC Development Environment Programs and data that implement the Remote Procedure Call (RPC) development environment. This subset is optional.	Requires: UDTPGMR400
UDTRCPRT400	Programs and data that implement the Remote Procedure Call (RPC) runtime environment. This subset is optional.	
UDTSCCS400	Source Code Control System Programs that make up the UNIX Source Code Control System, which provides a regulation mechanism for large software projects. This subset is optional.	
UDTSEC400	Enhanced Security Features Programs and data that provide enhanced security features. This subset is optional.	
UDTUMAIL400	Extended (Berkeley) Mailer Programs and data that implement the BSD sendmail facility.	Requires: UDTINET400
UDTUUCP400	Unix-to-Unix Copy Facility Programs and data files needed to let your system participate in a network of machines using the UNIX UUCP facility to transmit files over serial communications lines. This subset is optional.	Requires: UDTCOMM400
UDWDECW400	Additional DECwindows Applications Additional X11/DECwindows client applications such as DECwindows Mail, Calendar, and PostScript Previewer.	Requires: UDTCOMM400 and UDTMH400 for DECwindows Mail
UDWFONT15400	X11/DECwindows 100dpi Fonts Workstation font files for systems using either the VR160 15-inch monitor or higher resolution graphics.	
UDWFONT400	X11/DECwindows 75dpi Fonts Fonts for X11/DECwindows.	
UDWMAN400	UDW Reference Pages Online reference pages for the programs and files contained in the X11/DECwindows windowing software. This subset is optional.	Requires: UDTDCMT400
UDWSER400	X11/DECwindows Servers X11/DECwindows server support.	
UDWX11400	X11/DECwindows User Environment X Window System client programs.	Requires: UDTINET400
UDWXDEV400	Worksystem Development Software Library and data files needed to produce X Window System client applications. Includes example programs demonstrating how to get started.	Requires: UDTPGMR400

VAX Software Subsets

B

This appendix contains supported software subset information for VAX client processors.

Table B-1 lists the supported software subsets and gives the size in `root`, `/usr`, and the total size for each subset.

Table B-1: VAX Supported Software Subset Sizes

Subset Name	Kilobytes Used			Total
	root	usr	var	
ULTACCT400	0	145	0	145
ULTAFM400	0	872	0	872
ULTBASE400	2767	12400	34	15200
ULTBIN400	12	6054	0	6067
ULTBSC400	0	209	0	209
ULTCOMM400	13	628	0	641
ULTDCMT400	0	1038	0	1038
ULTDL400	83	1406	0	1489
ULTEXER400	0	863	0	863
ULTINET400	218	2971	105	3294
ULTINTL400	0	286	0	286
ULTKERB400	0	1304	537	1841
ULTMAN400	0	4299	0	4299
ULTMH400	1	4495	1	4497
ULTMOP400	26	330	84	439
ULTNFS400	115	767	261	1144
ULTPASCAL400	0	722	0	721
ULTPGMR400	0	3873	0	3873
ULTPRINT400	19	2169	1	2189
ULTRPCDEV400	0	418	53	471
ULTRPCRT400	0	282	740	1022
ULTSCCS400	0	732	0	732
ULTSEC400	251	548	0	799
ULTUMAIL400	28	424	0	452
ULTUUCP400	0	340	630	970
ULTVAXC400	0	879	0	879
UWS3DFONT400	0	3923	0	3923
UWSDECW400	0	7770	0	7770
UWSFONT15400	0	2977	0	2977

Table B-1: (continued)

Subset Name	Kilobytes Used			Total
	root	usr	var	
UWSFONT400	0	2637	0	2637
UWSMAN400	0	1559	0	1559
UWSPSVIEW400	0	3689	0	3689
UWSSER400	5	5079	0	5084
UWSX11400	0	4059	0	4059
UWSXDEV400	0	7213	0	7213

Table B-2 lists each supported software subset for VAX clients and gives a brief description of its contents. The table also lists subset dependencies.

Table B-2: VAX Supported Software Subset Descriptions

Subset Name	Contents	Dependencies
ULTACCT400	Accounting Software Programs and data files needed to perform system accounting. This subset contains log files that grow automatically. It is intended for users familiar with ULTRIX system administration. This subset is optional.	
ULTAFM400	Adobe Font Metric Files Font metrics (character bounding box, width, name, ligature, kerning, and font properties) for PostScript outline fonts used by text formatting applications in PostScript output devices. This subset is optional.	
ULTBASE400	Base System Fundamental utilities and data files for the ULTRIX operating system. Base System includes the C compiler and linker, the editors, and all of the general-purpose programs. This subset is required and cannot be removed.	Required
ULTBIN400	Kernel Configuration Files Utility programs and binary files required to configure ULTRIX kernels. This subset must be installed during installation but can be deleted afterwards.	Required at installation Required to install some layered products, like DECnet
ULTBSC400	Bisynchronous Communications Programs needed to use the 3780 and 2780 emulation features provided with your ULTRIX system. This subset is optional.	Kernel configuration: BSC option
ULTCOMM400	Communications Utilities Utilities for several types of serial communications with other systems, including tip, ftp, and telnet.	Requires: ULTINET400 Required for: ULTUUCP400 ULTMH400

Table B-2: (continued)

Subset Name	Contents	Dependencies
ULTDCMT400	Document Preparation Software The <code>nroff</code> text formatter with related files, as well as utilities useful for producing documents. This subset is optional.	
ULTDL400	Diskless Support Environment Software for a diskless environment. This subset is required only for diskless management services.	Requires: ULTMOP400
ULTEXER400	System Exerciser Package Programs that help in diagnosing problems with your VAX hardware and peripheral devices. This subset is optional.	
ULTINET400	TCP/IP Networking Utilities Programs and data used to implement Internet networking on your ULTRIX system. This subset is optional.	Required for: ULTCOMM400 ULTNFS400 ULTUMAIL400 Kernel configuration: INET option
ULTINTL400	Internationalization Tools Tools used for developing international software.	Requires: ULTPGMR400
ULTKERB400	Kerberos Network Authentication Programs and data used to implement Kerberos network authentication on your ULTRIX system.	
ULTMAN400	Online Manual Pages Online copies of the reference pages included in your <i>ULTRIX Reference Pages</i> . These reference pages are stored in a language specific to the <code>nroff</code> text formatter. This subset is optional.	Requires: ULTDCMT400
ULTMH400	The RAND Mail Handler Programs that constitute the RAND Corporation MH mail reader interface. This subset is optional.	Requires: ULTCOMM400
ULTMOP400	Maintenance Operations Protocol Software necessary to use your system as a boot server for Local Area Terminal devices such as DECserver 100. This subset is optional.	Required for: network operations Kernel configuration: DLI option
ULTNFS400	Network File System Utilities Programs and data files you need to share file systems over the network. This subset contains the files used to implement the Yellow Pages facility. This subset is optional.	Requires: ULTINET400 Kernel configuration: NFS option RPC option

Table B-2: (continued)

Subset Name	Contents	Dependencies
ULTPASCAL400	Pascal PASCAL language compiler and associated libraries and tools. This subset is optional.	
ULTPGMR400	Software Development Utilities Libraries and utilities useful for software development. These include the libraries for linking programs to be analyzed with the dbx debugger, the lint program verifier, and the lex and yacc parser packages. This subset is optional.	
ULTPRINT400	Printer Support Environment Printer commands lpr, lpq, and lpd, utilities, configuration files, line printer filters, and PostScript printer support. This subset is optional.	
ULTRPCDEV400	RPC Development Environment Programs and data that implement the Remote Procedure Call (RPC) development environment. This subset is optional.	Requires: ULTPGMR400
ULTRCPRT400	Programs and data that implement the Remote Procedure Call (RPC) runtime environment. This subset is optional.	
ULTSCCS400	Source Code Control System Programs that make up the UNIX Source Code Control System, which provides a regulation mechanism for large software projects. This subset is optional.	
ULTSEC400	Enhanced Security Features Programs and data that provide enhanced security features. This subset is optional.	
ULTUMAIL400	Extended (Berkeley) Mailer Programs and data that implement the BSD sendmail facility.	Requires: ULTINET400
ULTUUCP400	Unix-to-Unix Copy Facility Programs and data files needed to let your system participate in a network of machines using the UNIX UUCP facility to transmit files over serial communications lines. This subset is optional.	Requires: ULTCOMM400
ULTVAXC400	VAX C Development Package VAX C language compiler and associated libraries and tools. This subset is optional.	
UWS3DFONT400	VS35XX X11/DECwindows Fonts X/11 fonts for VAXstation 3520/40.	
UWSDECW400	Additional DECwindows Applications Additional X11/DECwindows client applications such as DECwindows Mail, Calendar, and PostScript Previewer.	Requires: ULTCOMM400 and ULTMH400 for DECwindows Mail

Table B-2: (continued)

Subset Name	Contents	Dependencies
UWSFONT15400	X11/DECwindows 100dpi Fonts Workstation font files for systems using either the VR160 15-inch monitor or higher resolution graphics.	
UWSFONT400	X11/DECwindows 75dpi Fonts Fonts for X11/DECwindows.	
UWSMAN400	UWS Reference Pages Online reference pages for the programs and files contained in the X11/DECwindows windowing software. This subset is optional.	Requires: ULTDCMT400
UWSPSVIEW400	VS35XX PostScript Previewer PostScript Previewer, available only with the VAXstation 3520/40 distribution kit.	
UWSSER400	X11/DECwindows Servers X11/DECwindows server support.	
UWSX11400	X11/DECwindows User Environment X Window System client programs.	Requires: ULTINET400
UWSXDEV400	Worksystem Development Software Library and data files needed to produce X Window System client applications. Includes example programs demonstrating how to get started.	Requires: ULTPGMR400

Date	Description	Amount
1900	To Balance	100.00
1901	By Cash	50.00
1902	To Cash	25.00
1903	By Cash	75.00
1904	To Cash	100.00
1905	By Cash	150.00
1906	To Cash	200.00
1907	By Cash	250.00
1908	To Cash	300.00
1909	By Cash	350.00
1910	To Cash	400.00
1911	By Cash	450.00
1912	To Cash	500.00
1913	By Cash	550.00

How to Order Additional Documentation

Technical Support

If you need help deciding which documentation best meets your needs, call 800-343-4040 before placing your electronic, telephone, or direct mail order.

Electronic Orders

To place an order at the Electronic Store, dial 800-234-1998 using a 1200- or 2400-baud modem from anywhere in the USA, Canada, or Puerto Rico. If you need assistance using the Electronic Store, call 800-DIGITAL (800-344-4825).

Telephone and Direct Mail Orders

Your Location	Call	Contact
Continental USA, Alaska, or Hawaii	800-DIGITAL	Digital Equipment Corporation P.O. Box CS2008 Nashua, New Hampshire 03061
Puerto Rico	809-754-7575	Local Digital Subsidiary
Canada	800-267-6215	Digital Equipment of Canada Attn: DECdirect Operations KAO2/2 P.O. Box 13000 100 Herzberg Road Kanata, Ontario, Canada K2K 2A6
International	_____	Local Digital subsidiary or approved distributor
Internal*	_____	SSB Order Processing - WMO/E15 or Software Supply Business Digital Equipment Corporation Westminster, Massachusetts 01473

* For internal orders, you must submit an Internal Software Order Form (EN-01740-07).

How to Order Additional Documentation

Technical Drawing

The technical drawing is a drawing of the object being tested. It is a drawing of the object in a specific position and orientation. It is a drawing of the object in a specific position and orientation. It is a drawing of the object in a specific position and orientation.

Electronic Data

The electronic data is a digital representation of the data collected during the test. It is a digital representation of the data collected during the test. It is a digital representation of the data collected during the test.

The Drawing and Data are

The drawing and data are the two main components of the test results. The drawing is a visual representation of the object being tested. The data is a digital representation of the data collected during the test. The drawing and data are the two main components of the test results. The drawing is a visual representation of the object being tested. The data is a digital representation of the data collected during the test. The drawing and data are the two main components of the test results. The drawing is a visual representation of the object being tested. The data is a digital representation of the data collected during the test.

The drawing and data are the two main components of the test results.

Reader's Comments

ULTRIX
Guide to Server Setup
AA-ML74D-TE

Please use this postage-paid form to comment on this manual. If you require a written reply to a software problem and are eligible to receive one under Software Performance Report (SPR) service, submit your comments on an SPR form.

Thank you for your assistance.

Please rate this manual:

	Excellent	Good	Fair	Poor
Accuracy (software works as manual says)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completeness (enough information)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Clarity (easy to understand)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Organization (structure of subject matter)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Figures (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Examples (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Index (ability to find topic)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Page layout (easy to find information)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

What would you like to see more/less of? _____

What do you like best about this manual? _____

What do you like least about this manual? _____

Please list errors you have found in this manual:

Page	Description
------	-------------

_____	_____
-------	-------

_____	_____
-------	-------

_____	_____
-------	-------

_____	_____
-------	-------

_____	_____
-------	-------

Additional comments or suggestions to improve this manual:

What version of the software described by this manual are you using? _____

Name/Title _____ Dept. _____

Company _____ Date _____

Mailing Address _____

_____ Email _____ Phone _____

----- Do Not Tear - Fold Here and Tape -----

digital™



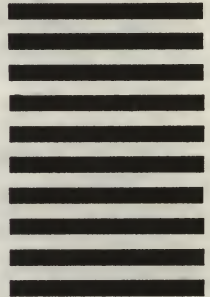
NO POSTAGE
NECESSARY
IF MAILED IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 33 MAYNARD MA

POSTAGE WILL BE PAID BY ADDRESSEE

DIGITAL EQUIPMENT CORPORATION
OPEN SOFTWARE PUBLICATIONS MANAGER
ZKO3-2/Z04
110 SPIT BROOK ROAD
NASHUA NH 03062-9987



----- Do Not Tear - Fold Here -----

Cut
Along
Dotted
Line

Reader's Comments

ULTRIX
Guide to Server Setup
AA-ML74D-TE

Please use this postage-paid form to comment on this manual. If you require a written reply to a software problem and are eligible to receive one under Software Performance Report (SPR) service, submit your comments on an SPR form.

Thank you for your assistance.

Please rate this manual:

	Excellent	Good	Fair	Poor
Accuracy (software works as manual says)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completeness (enough information)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Clarity (easy to understand)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Organization (structure of subject matter)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Figures (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Examples (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Index (ability to find topic)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Page layout (easy to find information)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

What would you like to see more/less of? _____

What do you like best about this manual? _____

What do you like least about this manual? _____

Please list errors you have found in this manual:

Page	Description
------	-------------

_____	_____
-------	-------

_____	_____
-------	-------

_____	_____
-------	-------

_____	_____
-------	-------

_____	_____
-------	-------

Additional comments or suggestions to improve this manual:

What version of the software described by this manual are you using? _____

Name/Title _____ Dept. _____

Company _____ Date _____

Mailing Address _____

_____ Email _____ Phone _____

----- Do Not Tear - Fold Here and Tape -----

digital™



NO POSTAGE
NECESSARY
IF MAILED IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 33 MAYNARD MA

POSTAGE WILL BE PAID BY ADDRESSEE

DIGITAL EQUIPMENT CORPORATION
OPEN SOFTWARE PUBLICATIONS MANAGER
ZKO3-2/Z04
110 SPIT BROOK ROAD
NASHUA NH 03062-9987



----- Do Not Tear - Fold Here -----

Cut
Along
Dotted
Line

digital